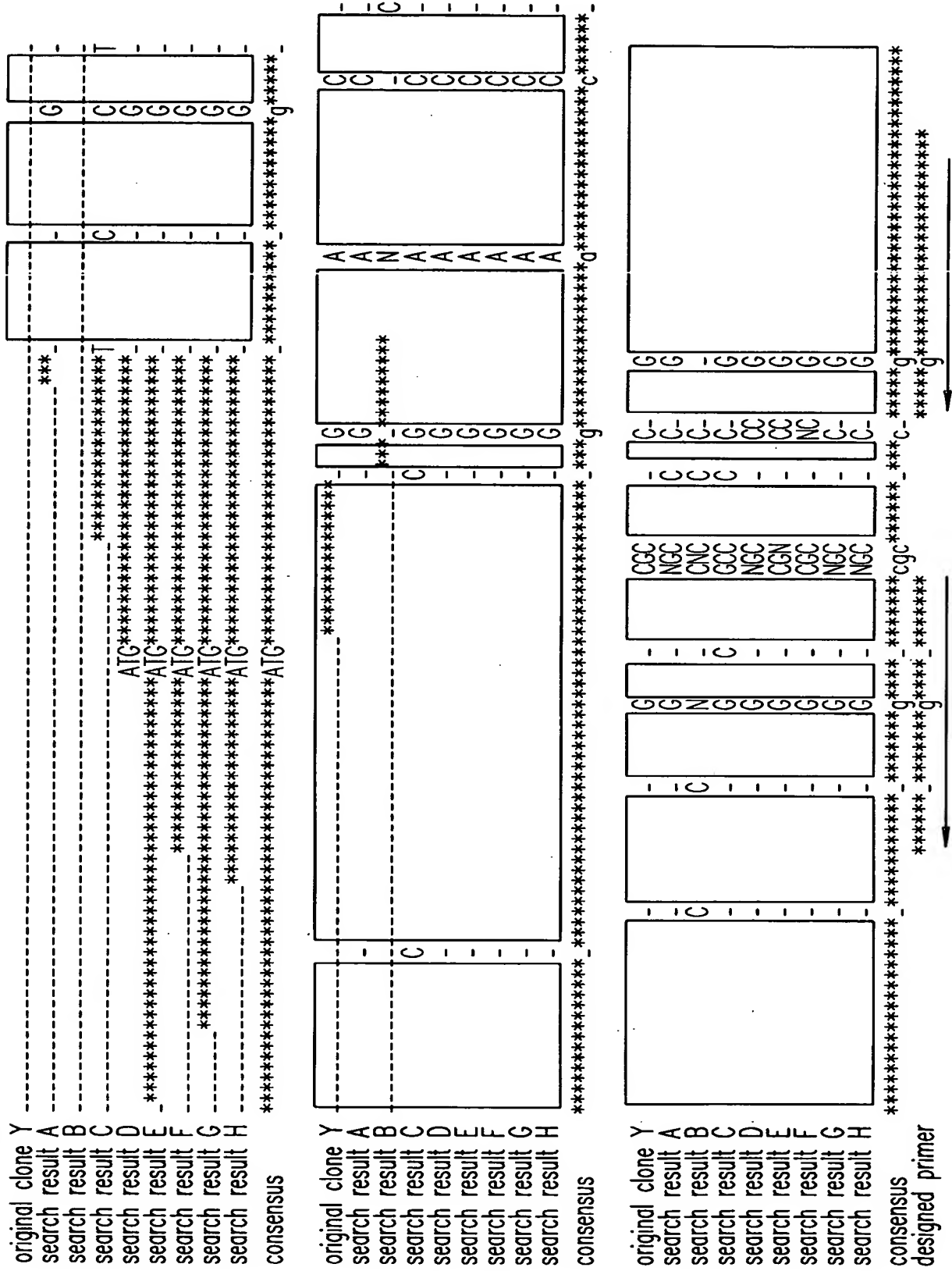
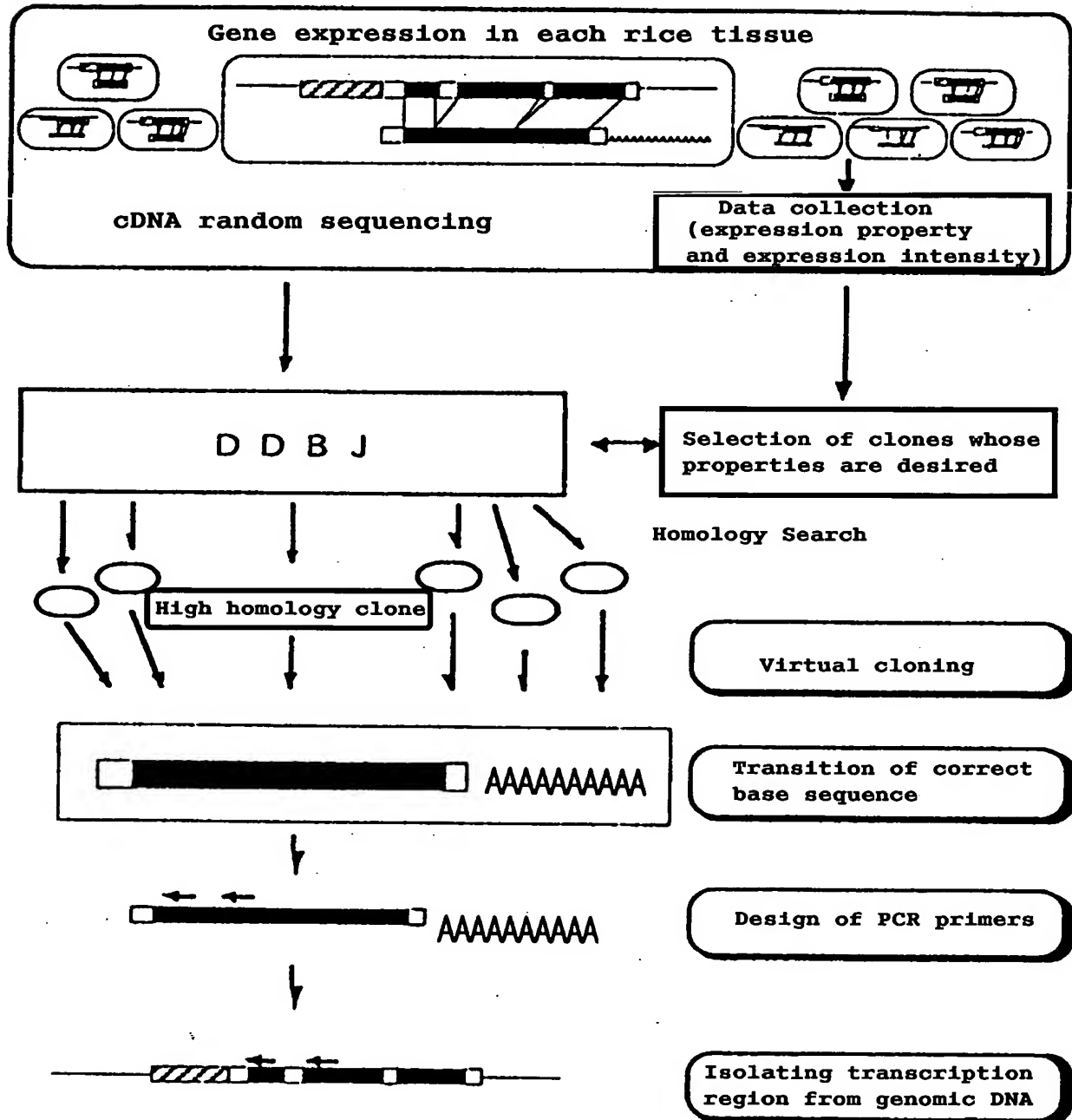


Figure 1



2/7

Figure 2**Rice Genome Project****cDNA High-throughput Analysis**

3/7

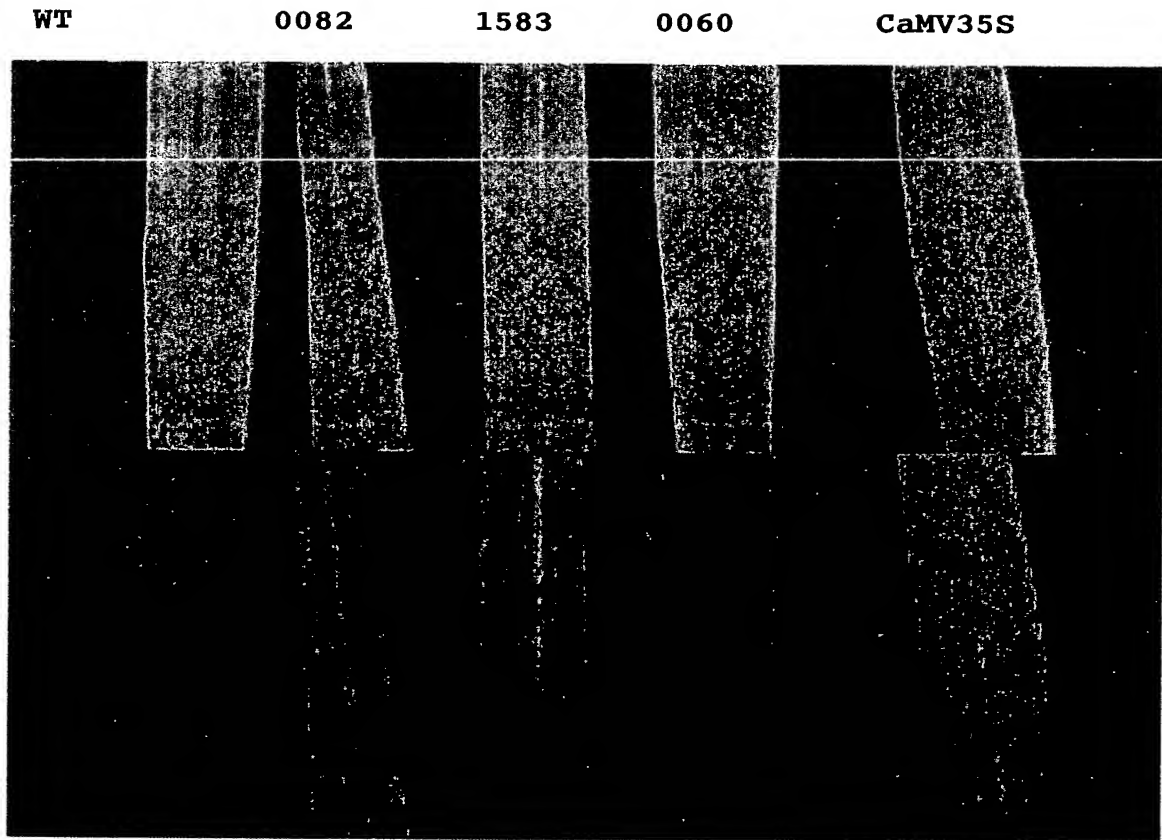
Figure 3

WT 0082 1583 50060

**Expression of GFP gene in the root**

The upper panel shows a photograph by visible light , and the lower panel shows fluorescent emission of GFP by excitation light.

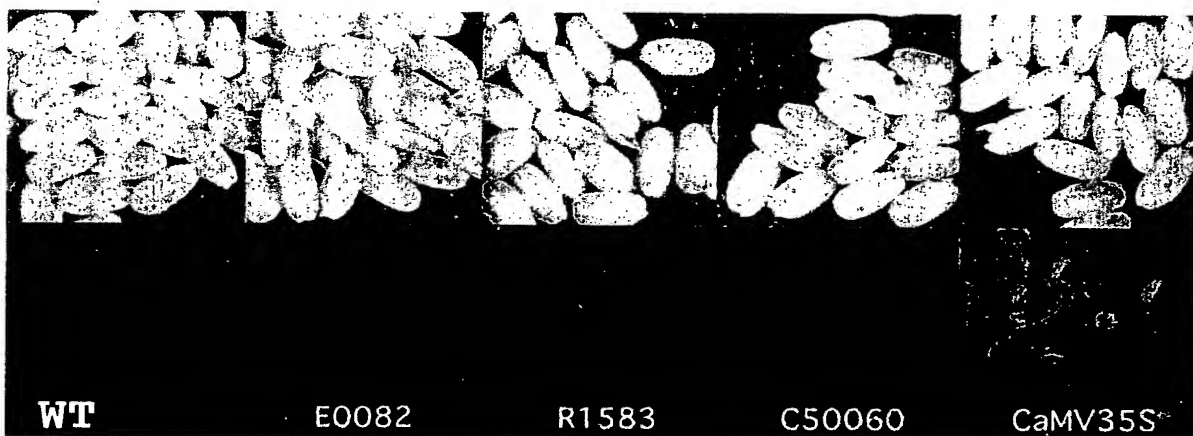
4/7

Figure 4

Expression of GFP gene in the leaves

The upper panel shows a photograph by visible light , and the lower panel shows fluorescent emission of GFP by excitation light. Wt shows wild type , 0082 shows a clone belonging to EB0082_2, 1583 shows a clone belonging to RA1583_1, and 50060 shows a clone CF0060_1

5/7

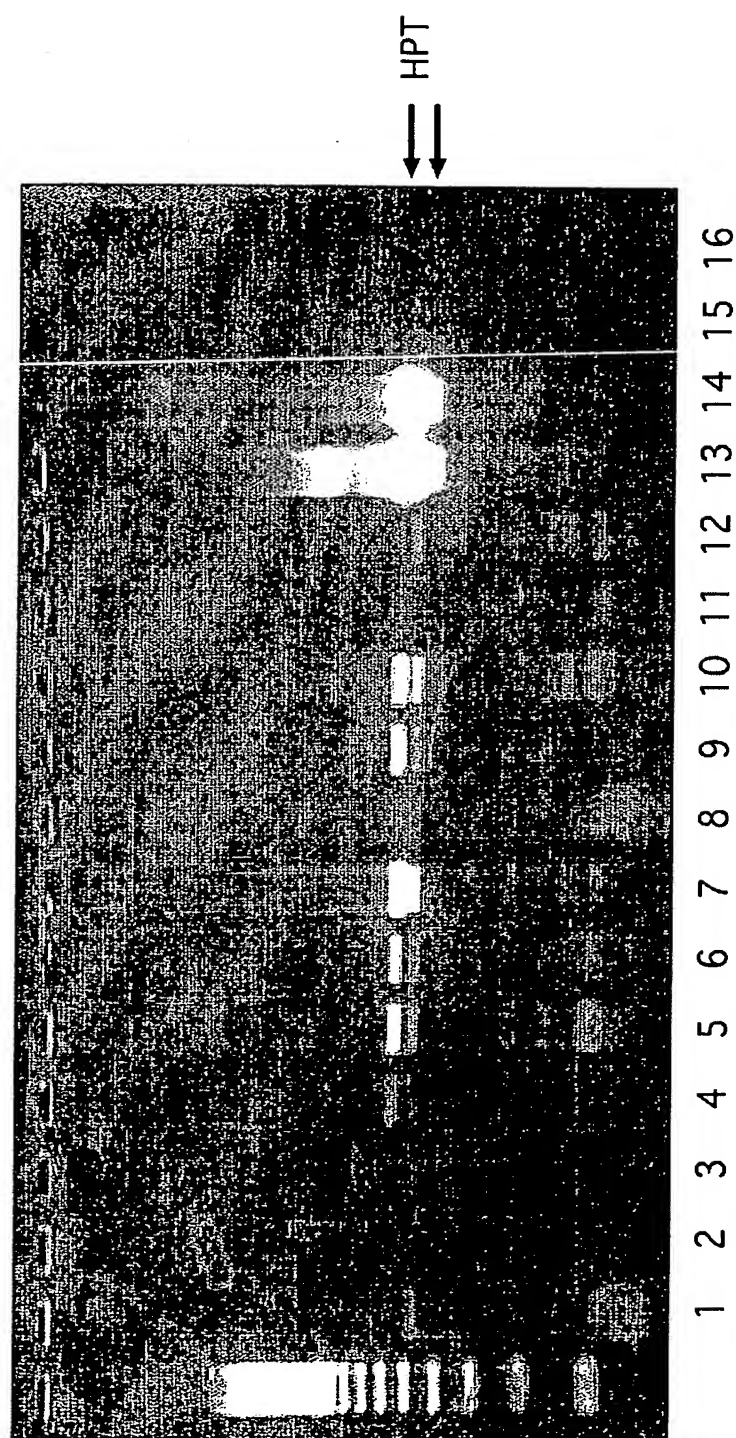
Figure 5

Expression of GFP gene in rice grain

The upper panel shows a photograph by visible light , and the lower panel shows fluorescent emission of GFP by excitation light. Wt shows wild type , 0082 shows a clone belonging to EB0082_2, 1583 shows a clone belonging to RA1583_1, and C50060 shows a clone CF0060_1

6/7

Figure 6



7/7

Figure 7

